

ALDARIN JINO

B.Tech Computer Science and Technology

 8925627017

 jinoaldarin@gmail.com

 [LinkedIn](#)

 [Github](#)

 Chennai,India

SUMMARY

Aspiring to work in a challenging role within a dynamic organization where I can leverage my technical expertise along with strong problem-solving and interpersonal skills, to contribute to innovative web solutions and grow with the company.

EDUCATION

B.Tech CSE(Pursuing)	GPA
Karunya Institute of Technology and Sciences	6.21 / 10
09/2021 - 05/2025	
HSC	GRADE
Nazareth Matriculation Hr.Sec.School	76 / 100
06/2020 - 05/2021	
SSLC	GRADE
Nazareth Matriculation Hr.Sec.School	68 / 100
06/2019 - 05/2020	

INTERNSHIP

 Cloud Computing	06/2022 - 07/2022
KaaShiv Infotech	
 Python Programmer	06/2022 - 06/2021
CISCO	
 Python Programmer	06/2023 - 07/2024
FIIT	
 MERN STACK	07/2025 - present
SLA	

PROJECTS

IoT-Based Gesture-Controlled Virtual Mouse



Designed a gyroscope-based gesture control system to improve accessibility for users with hand impairments. Focused on intuitive interaction and usability testing.



Anime Cards Website

A simple web project that displays anime characters in a card layout. Each card contains an image, the character’s name, and a short description. Designed with HTML, CSS, and JavaScript, this project demonstrates responsive layouts and interactive hover effects.

SKILLS

-  JavaScript(DOM,ES6)

 SQL
-  HTML 5

 ReactJS
-  CSS 3

 Basic (PYTHON/JAVA)

KEY ACHIEVEMENTS

Publication Achievement

Published in the Eleventh International Conference on Bio Signals, Images, and Instrumentation (ICBSII) – 2025

CERTIFICATION

Microsoft Azure Fundamentals az-900
Fundamentals of Microsoft Azure

Google UX Design Certificate
Certificate in UX Design from Google

Google Cybersecurity
Certificate in Cyber Security from Google

IBM Enterprise-grade AI
Course by IBM on Getting Started with Enterprise-grade AI

Python Certification
FIIT Certified in Python (FCP)

NPTEL
(Industry 4.0 and IoT , Computer Graphics , English for Competitive Exam)

SOFTWARE EXPOSURE

- ProgrammingLanguage: C, Python, JAVA
- ScriptingLanguages : HTML, CSS, Node js,
- Database : MySQL
- Simulator : Tinkercad, Power bi

STRENGTHS

Positive Approach
Maintains a positive attitude in challenging situations

Determination
Committed and determined to achieve goals

Industrious
Hardworking and industrious in all endeavors

Serenity
Calm and serene in high-pressure environments

INTERESTS

Music and Choir Leadership

Enjoys playing the keyboard and has been leading school and college choirs

Photography and Editing

Enjoys photography and video editing